

# AUTHOR INDEX

Vol. 58 (1967)

Aizawa, Miki (相沢 幹) .....	203
Akagi, Tadaatsu (赤木忠厚) .....	247
Akamatsu, Yasuyuki (赤松保之) .....	323, 427
Aoki, Ken (青木 健) .....	161
Aoki, Yukitoshi (青木行俊) .....	125
Aoshima, Michiko (青島迪子) .....	75
Araki, Misako (荒木美佐子) .....	485
Ashikawa, Kazutaka (芦川和高) .....	565
Baba, Tsuneo (馬場恒男) .....	161
Dabasaki, Hiroshi (駄馬崎浩) .....	85
Doi, Osamu (土井 修) .....	125
Fuchigami, Ariya (洲上在弥) .....	377
Fujimoto, Masaharu (藤本政晴) .....	45, 115, 337
Fujisawa, Tomoo (藤沢知雄) .....	427
Fujita, Hajime (藤田 甫) .....	247
Fujiwara, Yoshisada (藤原美定) .....	399
Fukuoka, Fumiko (福岡文子) .....	475, 479
Fukuyama, Toetsu (譜久山当悦) .....	177, 185
Hasegawa, Jun (長谷川淳) .....	471
Hashimoto, Atsuo (橋本敦夫) .....	105
Hashimoto, Masahito (橋本正人) .....	203
Hashimoto, Yoshiyuki (橋本嘉幸) .....	31
Hattori, Shoji (服部正次) .....	283
Higashi, Hiromu (東 弘) .....	125
Hiraki, Kiyoshi (平木 潔) .....	85
Hirao, Fumio (平尾文男) .....	427
Hirata Yukiko (平田征子) .....	397
Hongo, Toshiro (本郷敏郎) .....	307
Hozumi, Motoo (穂積本男) .....	555
Ichihashi, Hidehito (市橋秀仁) .....	529
Ichii, Shogo (一井昭五) .....	55
Ikawa, Yoji (井川洋二) .....	61, 155, 305
Ikegami, Ryoichi (池上良一) .....	323
Imaizumi, Tadayoshi (今泉忠芳) .....	343
Inaoka, Yukio (稲岡行雄) .....	355
Inui, Naomichi (乾 直道) .....	193, 297
Irino, Shozo (入野昭三) .....	85
Isaka, Hidehiko (井坂英彦) .....	167, 575
Ishibashi, Yukio (石橋幸雄) .....	565
Ishidate, Morizo (石館守三) .....	31, 267
Ishidate, Motoi (石館 基) .....	5

Ishii, Mieko (石井美枝子) .....	161
Ishii, Sumihiro (石井澄洋) .....	315
Itakura, Katsuaki (板倉克明) .....	367
Ito, Masao (伊藤正夫) .....	489
Ito, Nobuyuki (伊東信行) .....	185
Iwahashi Hiroko (岩橋裕子) .....	45, 115, 337
Izumitani, Mitsuko (泉谷充子) .....	167
Kamibayashi, Koji (上林孝二) .....	471
Kanzawa, Fumihiko (官沢文彦) .....	45, 331
Kato, Ryuichi (加藤隆一) .....	467
Kawachi, Takashi (河内 卓) .....	397
Kawaguchi, Takashi (川口 崇) .....	307
Kawazoe, Yutaka (川添 豊) .....	485
Kikuchi, Kokichi (菊地浩吉) .....	203
Kobayashi, Hiroshi (小林 博) .....	25, 101, 139, 395, 471
Kodama, Masahiko (児玉昌彦) .....	493
Kodama, Takao (小玉孝郎) .....	395
Koibuchi, Ei-ichi (鯉渕英一) .....	105
Kondo, Mineko (近藤美祿子) .....	105
Kondo, Tatsukei (近藤達平) .....	349, 529
Kondo, Teruo (近藤光雄) .....	399
Kosaki, Goro (神前五郎) .....	125
Kuratsune, Masanori (倉恒匡徳) .....	69
Kuretani, Kazuo (樽谷和男) .....	45, 115, 331, 337
Kuroda, Yoshio (黒田吉男) .....	481
Kuwahara, Ichiro (桑原一郎) .....	253
Maruyama, Koshi (丸山孝士) .....	89, 95, 237, 367
Masago, Naruhiro (真砂成法) .....	315
Masuda, Yoshito (増田義人) .....	69
Matsuda, Minoru (松田 実) .....	283
Matsudaira, Hiromichi (松平寛通) .....	415
Matsui, Masanao (松井正直) .....	307, 315
Matsuoka, Kunihiko (松岡邦彦) .....	555
Matsuyama, Kenji (松山研二) .....	435
El-Merzabani, Mahmoud M. .....	199
Mita, Takashi (三田 隆) .....	479
Miyajima, Hideo (宮島秀雄) .....	323
Miyashita, Takashi (宮下 孝) .....	101
Miyoshi, Isao (三好勇夫) .....	85
Mody, Jer K. .....	291
Mori, Kazuko (森 和子) .....	69

# AUTHOR INDEX

Vol. 58 (1967)

Aizawa, Miki (相沢 幹) .....	203
Akagi, Tadaatsu (赤木忠厚) .....	247
Akamatsu, Yasuyuki (赤松保之) .....	323, 427
Aoki, Ken (青木 健) .....	161
Aoki, Yukitoshi (青木行俊) .....	125
Aoshima, Michiko (青島迪子) .....	75
Araki, Misako (荒木美佐子) .....	485
Ashikawa, Kazutaka (芦川和高) .....	565
Baba, Tsuneo (馬場恒男) .....	161
Dabasaki, Hiroshi (駄馬崎浩) .....	85
Doi, Osamu (土井 修) .....	125
Fuchigami, Ariya (洲上在弥) .....	377
Fujimoto, Masaharu (藤本政晴) .....	45, 115, 337
Fujisawa, Tomoo (藤沢知雄) .....	427
Fujita, Hajime (藤田 甫) .....	247
Fujiwara, Yoshisada (藤原美定) .....	399
Fukuoka, Fumiko (福岡文子) .....	475, 479
Fukuyama, Toetsu (譜久山当悦) .....	177, 185
Hasegawa, Jun (長谷川淳) .....	471
Hashimoto, Atsuo (橋本敦夫) .....	105
Hashimoto, Masahito (橋本正人) .....	203
Hashimoto, Yoshiyuki (橋本嘉幸) .....	31
Hattori, Shoji (服部正次) .....	283
Higashi, Hiromu (東 弘) .....	125
Hiraki, Kiyoshi (平木 潔) .....	85
Hirao, Fumio (平尾文男) .....	427
Hirata Yukiko (平田征子) .....	397
Hongo, Toshiro (本郷敏郎) .....	307
Hozumi, Motoo (穂積本男) .....	555
Ichihashi, Hidehito (市橋秀仁) .....	529
Ichii, Shogo (一井昭五) .....	55
Ikawa, Yoji (井川洋二) .....	61, 155, 305
Ikegami, Ryoichi (池上良一) .....	323
Imaizumi, Tadayoshi (今泉忠芳) .....	343
Inaoka, Yukio (稲岡行雄) .....	355
Inui, Naomichi (乾 直道) .....	193, 297
Irino, Shozo (入野昭三) .....	85
Isaka, Hidehiko (井坂英彦) .....	167, 575
Ishibashi, Yukio (石橋幸雄) .....	565
Ishidate, Morizo (石館守三) .....	31, 267
Ishidate, Motoi (石館 基) .....	5

Ishii, Mieko (石井美枝子) .....	161
Ishii, Sumihiro (石井澄洋) .....	315
Itakura, Katsuaki (板倉克明) .....	367
Ito, Masao (伊藤正夫) .....	489
Ito, Nobuyuki (伊東信行) .....	185
Iwahashi Hiroko (岩橋裕子) .....	45, 115, 337
Izumitani, Mitsuko (泉谷充子) .....	167
Kamibayashi, Koji (上林孝二) .....	471
Kanzawa, Fumihiko (官沢文彦) .....	45, 331
Kato, Ryuichi (加藤隆一) .....	467
Kawachi, Takashi (河内 卓) .....	397
Kawaguchi, Takashi (川口 崇) .....	307
Kawazoe, Yutaka (川添 豊) .....	485
Kikuchi, Kokichi (菊地浩吉) .....	203
Kobayashi, Hiroshi (小林 博) .....	25, 101, 139, 395, 471
Kodama, Masahiko (児玉昌彦) .....	493
Kodama, Takao (小玉孝郎) .....	395
Koibuchi, Ei-ichi (鯉渕英一) .....	105
Kondo, Mineko (近藤美祿子) .....	105
Kondo, Tatsukei (近藤達平) .....	349, 529
Kondo, Teruo (近藤光雄) .....	399
Kosaki, Goro (神前五郎) .....	125
Kuratsune, Masanori (倉恒匡徳) .....	69
Kuretani, Kazuo (樽谷和男) .....	45, 115, 331, 337
Kuroda, Yoshio (黒田吉男) .....	481
Kuwahara, Ichiro (桑原一郎) .....	253
Maruyama, Koshi (丸山孝士) .....	89, 95, 237, 367
Masago, Naruhiro (真砂成法) .....	315
Masuda, Yoshito (増田義人) .....	69
Matsuda, Minoru (松田 実) .....	283
Matsudaira, Hiromichi (松平寛通) .....	415
Matsui, Masanao (松井正直) .....	307, 315
Matsuoka, Kunihiko (松岡邦彦) .....	555
Matsuyama, Kenji (松山研二) .....	435
El-Merzabani, Mahmoud M. .....	199
Mita, Takashi (三田 隆) .....	479
Miyajima, Hideo (宮島秀雄) .....	323
Miyashita, Takashi (宮下 孝) .....	101
Miyoshi, Isao (三好勇夫) .....	85
Mody, Jer K. .....	291
Mori, Kazuko (森 和子) .....	69

Mori, Kazuo (森 和雄) .....	105, 389, 551
Moriyama, Yoichi (守山洋一) .....	107
Motoi, Makoto (元井 信) .....	247
Motoya, Kikuo (元谷喜久夫) .....	565
Murao, Makoto (村尾 誠) .....	471
Nagahama, Fumio (長浜文雄) .....	471
Nagasawa, Hatsumi (長沢初美) .....	415
Nagasawa, Hiroshi (長沢 弘) .....	45, 115, 331, 337
Nagata, Chikayoshi (永田親義) .....	493
Nagayo, Takeo (長与健夫) .....	489
Nakahara, Waro (中原和郎) .....	475, 479
Nakajima, Saichi (中島佐一) .....	177, 185
Nakamura, Kyoichi (中村恭一) .....	377
Nishizuka, Yasuaki (西塚泰章) .....	441
Oboshi, Shoichi (大星章一) .....	89, 95, 237, 315, 367
Odashima, Shigeyoshi (小田嶋成和) .....	267, 513
Ogawa, Katsuo (小川勝士) .....	247
Ogura, Takeshi (小倉 剛) .....	403
Ohkubo, Kiyoshi (大久保清) .....	349
Ohta, Akihiro (太田明広) .....	551
Omata, Saburo (小俣三郎) .....	55
Ooneda, Genju (大根田玄寿) .....	435
Oota, Kunio (太田邦夫) .....	61
Orii, Hirotake (折井弘武) .....	415
Osato, Yoshimori (大里尚司) .....	85
Reuber, Melvin D. ....	513
Saheki, Ryosuke (佐伯亮典) .....	459
Sakakura, Teruyo (坂倉照好) .....	441
Sakurai, Yoshio (桜井欽夫) .....	75, 97, 199
Sato, Haruo (佐藤春郎) .....	167
Sato, Kiyomi (佐藤清美) .....	459
Sato, Mihoko (佐藤美保子) .....	167
Sato, Minoru (佐藤 実) .....	185
Sato, Ryuichi (佐藤隆一) .....	211
Sekiguchi, Fumiko (関口富美子) .....	415
Sekiguchi, Morimasa (関口守正) .....	565
Sekiguchi, Toyozo (関口豊三) .....	415
Sendo, Fujiro (仙道富士郎) .....	395
Shimosato, Yukio (下里幸雄) .....	541
Shiratori, Osamu (白取 治) .....	521
Shoji, Hatsue (庄司初枝) .....	467
Sobajima, Yukio (傍島行雄) .....	307

Sudo, Hisayo (須藤恒代) .....	31
Sugano, Haruo (菅野晴夫) ...	61, 155, 305, 377
Sugawara, Michiyoshi (菅原道濟) .....	307
Sugimura, Takashi (杉村 隆) .....	397, 555
Suzuki, Ryuichiro (鈴木隆一郎) .....	459
Suzuki, Shigeo (鈴木重男) .....	471
Suzuki, Yuichi (鈴木裕一) .....	203
Tagashira, Yusaku (田頭勇作) .....	493
Takagi, Kunio (高木国夫) .....	377
Takahashi, Akira (高橋 晃) .....	323
Takai, Shin-ichiro (高井新一郎) .....	125
Takanaka, Akira (高仲 正) .....	467
Takayama, Shozo (高山昭三) .....	193
Takeda, Hisako (武田尚子) .....	221, 459
Takeda, Katsuo (武田勝男) .....	25, 101, 139, 203
Takemura, Tadashi (竹村 正) .....	323
Takeuchi, Jun (竹内 純) .....	505
Tanaka, Sanae (田中早苗) .....	147
Tanaka, Tomiko (田中冨子) .....	1, 451
Tashiro, Tazuko (田代田鶴子) .....	97
Tateishi, Ryuhei (建石竜平) .....	283
Tatsuta, Masaharu (竜田正晴) .....	403
Terawaki, Asaharu (寺脇朝治) .....	177, 185
Terazawa, Toshio (寺沢敏夫) .....	283
Tokuzen, Reiko (徳善玲子) .....	475, 479
Tsubura, Eiro (蝶良英郎) .....	403, 427
Tsuiki, Shigeru (立木 蔚) .....	221, 459
Tsukagoshi, Shigeru (塚越 茂) .....	75
Umehara, Sumiko (梅原澄子) .....	167
Usubuchi, Isamu (臼渕 勇) .....	307
Usui, Toshimi (臼居敏仁) .....	229
Uzu, Keizo (宇津慶三) .....	307, 315
Wakaki, Shigetoshi (若木重敏) .....	307, 315
Watanabe, Keiichi (渡辺慶一) .....	541
Watanabe, Mitsuo (渡辺光夫) .....	267
Yabe, Yoshiro (矢部芳郎) .....	247
Yamamoto, Yasuhisa (山本泰久) .....	147
Yamamura, Yuichi (山村雄一) .....	403, 427
Yamanouchi, Masataka (山内昌孝) .....	177, 185
Yanai, Reiko (矢内玲子) .....	337
Yasui, Osamu (安井 治) .....	177
Yoshida, Keiichi (吉田恵一) .....	471

# INTERIM TITLE INDEX

Vol. 58 (1967)

<b>Acid hydrolase</b> activity of irradiated tumor. Enzymorphological observation on .....	541
<b>Adenovirus</b> type 12. Incubation period for tumor induction by .....	247
<b>Aglycones</b> and cardiac glycosides, growth inhibitory effect of, on neoplastic cells.....	521
<b>Amine</b> , N,N'-(fluoren-2,7-ylene)bis-acetyl-. Induction of malignant tumors in mice fed .....	193
<b>Amino acids</b> , effect of, on zinc-65 incorporation by Ehrlich ascites tumor cells <i>in vitro</i> .....	481
<b>Aminoglycols</b> , methanesulfonic acid esters of, anticancer activities against mouse leukemia L-1210 .....	199
<b>Antibody</b> suppression, protection of, by photosensitizing dye .....	529
<b>Anticancer</b> activities of methanesulfonic acid esters of aminoglycols against mouse leukemia L-1210 .....	199
<b>Antigens</b> , transplantation, analysis of, in Friend viral leukemia .....	367
<b>Antitumor</b> studies on Mitomycin derivatives .....	307, 315
——— action, mechanism of, of polysaccharide fraction prepared from bagasse .....	1, 451
——— activity of sensitized lymphoid cells. Inhibitory effect of carcinostatic agents on .....	31
——— agent, effect of, on NADase and a few lysosomal enzymes of Yoshida sarcoma cells .....	75
<b>Ascites hepatomas</b> . Skin grafts in Donryu rats with and without acquired resistance to .....	5
———, rat. Effect of glucocorticoids on nucleic acid metabolism of .....	107
———, rat, with sensitivity to X-ray and nitrogen mustard N-oxide. Sulfhydryl content of .....	415
———, Electron microscopic study on .....	229
——— cells, rat, DNA content of, with hypo- and hyper-diploid number of chromosomes .....	575
<b>Ascites sarcoma</b> , Hirosaki. Effect of Mitomycin derivatives on.....	307
——— cells of Friend's disease origin. <i>In vitro</i> culture and cloning of .....	237
——— tumors, rat. Effect of pregnancy on growth of .....	97
———, solid Ehrlich. Effect of chondroitinsulfate and its components on the growth of .....	505
——— cells, Ehrlich. Effect of amino acids on zinc-65 incorporation <i>in vitro</i> .....	481
<b>Azobenzene</b> , 4-dimethylamino-. Effect of barbital on carcinogenic action and metabolism of .....	267
<b>Azo-dye</b> hepatocarcinogenesis. Significance of the so-called oval cell proliferation during .....	355
<b>Barbital</b> , effect of, on carcinogenic action and metabolism of 4-dimethylaminoazobenzene .....	267
<b>Benz[a]anthracene</b> , 7,12-dimethyl-. Experimental induction of ovarian tumors in mice treated with single administration of .....	253
<b>Bone marrow</b> . Focal lesion of Friend's disease .....	305
<b>Buffalo rats</b> . Transplantable tumors originating probably from the upper jejunum of .....	489
<b>Cancer</b> , lung, in Japan. Present state of death by .....	101
———, lung, induction of, in mice by injection of 4-hydroxyaminoquinoline 1-oxide .....	105
——— cells, human lung. Electron microscopic study .....	283

<b>Carcinogens</b> , chemical. Experimental cancerous changes in the lung of rabbits induced by .....	427
———, chemical, <i>O,O'</i> -diacetyl-4-hydroxyaminoquinoline 1-oxide .....	485
<b>Carcinogenic</b> action, effect of barbital on, and metabolism of 4-dimethylaminoazobenzene .....	267
——— activity of 4-nitroquinoline-6-carboxylic acid 1-oxide .....	397
——— compounds. Effect of phenobarbital and methylcholanthrene on the activities of N-demethylation of .....	467
<b>Carcinogenesis</b> . Relation between the so-called two-phase theory and summation theory in .....	161
———, hepatic, transplantation of lesions in, in rats given 2-(diacetamido)fluorene .....	513
<b>Carcinostatic agents</b> , inhibitory effect of, on antitumor activity of sensitized lymphoid cells .....	31
———, <i>In vitro</i> test for prediction of side effects of .....	349
<b>Carcinoma</b> of the breast and fibroadenoma. DNA content of .....	297
———, early stomach. Histopathological study on .....	377
———, superficial spreading. Histopathological analysis of .....	377
———, glandular stomach, of mice by instillation of 4-nitroquinoline 1-oxide .....	389
———, glandular stomach, of mice by 4-hydroxyaminoquinoline 1-oxide .....	551
———, Walker, catabolism of cholesterol in a rat transplanted with, and the interrelation with $\beta$ -carotene and ubiquinone .....	147
$\beta$ - <b>Carotene</b> and ubiquinone, the interrelation with. Catabolism of cholesterol in a rat transplanted with Walker carcinoma and .....	147
<b>Cholanthrene</b> , methyl-, carcinogenesis. Effect of immunization with insoluble lipoprotein of tumor cells on .....	203
———, ———, and phenobarbital, effect of, on the activities of N-demethylation of carcinogenic compounds .....	467
<b>Cholesterol</b> , catabolism of, in a rat transplanted with Walker carcinoma and the interrelation with $\beta$ -carotene and ubiquinone .....	147
<b>Chondroitinsulfate</b> and its components, effect of, on the growth of solid Ehrlich ascites tumor .....	505
<b>Chromomycin succinate</b> , effect on DNA synthesis in cultured mammalian cells .....	399
<b>Chromosomal</b> features in ascites and metastatic lesions of cancer clones .....	167
<b>Chromosomes</b> , hypo- and hyper-diploid number of. DNA content of rat ascites hepatoma cells with .....	575
<b>Clones</b> , cancer. Chromosomal features in ascites and metastatic lesions of .....	167
———, pleomorphic, carcinogen-induced, of <i>Tetrahymena</i> . Mating of normal and .....	479
<b>Cloning</b> and <i>in vitro</i> culture of ascites sarcoma cells of Friend's disease origin .....	237
<b>Culture</b> , <i>in vitro</i> , and cloning of ascites sarcoma cells of Friend's disease origin .....	237
<b>Diagnosis</b> , cancer, reliability of, in Japan .....	139
<b>DNA</b> content of human tumor cell nucleus. Study on fibroadenoma and carcinoma of the breast .....	297
——— content of rat ascites hepatoma cells with hypo- and hyper-diploid number of chromosomes .....	575
——— synthesis, effect of chromomycin succinate on, in cultured mammalian cells .....	399
<b>Donryu rats</b> , skin grafts in, with and without acquired resistance to Yoshida sarcoma and ascites hepatomas .....	5
<b>Dye</b> , photosensitizing. Protection of antibody suppression by .....	529
<b>Electron microscopic</b> study. Spleen focus in Friend's disease .....	155
——— study on the ascites hepatoma .....	229
——— study on human lung cancer cells .....	283
——— <b>microscopy</b> of Friend virus-exposed Friend tumor cells .....	395



——— <b>spin resonance</b> study on the interaction between chemical carcinogens and tissue components.....	493
<b>Enzymes</b> , glucose-metabolizing, in Yoshida sarcoma and its slow-growing variant subline .....	459
<b>Fibrinogen</b> , localization of, in the tumor tissue .....	403
<b>Fibroadenoma</b> and carcinoma of the breast .....	297
<b>Fluorene</b> , 2-(diacetamido)-. Transplantation of lesions in hepatic carcinogenesis in rats given .....	513
<b>Free radical</b> produced by stirring aromatic hydrocarbons with tissue components such as skin homogenates or proteins .....	493
<b>Friend's disease</b> , spleen focus in. Histological study .....	61
———, spleen focus in. Electron microscopic study .....	155
——— origin. <i>In vitro</i> culture and cloning of ascites sarcoma cells of...237	
——— in bone marrow. Focal lesion of.....	305
<b>Friend tumor cell</b> , inhibition of the growth of, in mice immunized with live Friend virus .....	25
———, Friend virus-exposed. Electron microscopy of .....	395
——— <b>virus</b> , live. Inhibition of the growth of Friend tumor cell in mice immunized with.....	25
———, Persistent production of deficient form of.....	89
———, infectious, induction of, by ionizing radiation .....	95
<b>Glomerulopathy</b> and Hematoxylin bodies in Rauscher murine leukemia.....	85
<b>Glucocorticoids</b> , effect of, on nucleic acid metabolism of rat ascites hepatoma	107
<b>Glucose</b> , metabolism of, in Yoshida sarcoma and its slow-growing variant sublines .....	221
———metabolizing enzyme in Yoshida sarcoma and its slow-growing variant subline .....	459
<b>Glycosides</b> , cardiac, and aglycones, growth inhibitory effect of, on neo-	
plastic cells .....	521
<b>Growth</b> behavior of hepatomas in <i>o</i> -aminoazotoluene-treated mice in comparison with spontaneous hepatomas.....	323
<b>HeLa cells</b> , effect of Mitomycin-C on, at various stages of the division cycle.....	125
<b>Hematoxylin bodies</b> and glomerulopathy in Rauscher murine leukemia.....	85
<b>Hepatocarcinogenesis</b> , azo-dye. Significance of the so-called oval cell proliferation during .....	355
<b>Hepatoma</b> -bearing rats. Phenylalanine hydroxylase activity in isolated, perfused liver of .....	185
———, transplantable, of tumor-bearing rats. Priming activity for RNA synthesis of chromatin from.....	55
———, spontaneous. Growth behavior of hepatomas in <i>o</i> -aminoazotoluene-treated mice in comparison with.....	323
——— in <i>o</i> -aminoazotoluene-treated mice, growth behavior of.....	323
<b>Hydrocarbons</b> , aromatic, free radical produced by, with tissue components.....	493
——— <b>polycyclic aromatic</b> , formed by pyrolysis of carbohydrates, amino acids, and fatty acids.....	69
<b>Hydroxylase</b> , phenylalanine, in tumor-bearing animals .....	177
———, activity in isolated, perfused liver of rats bearing Rhodamine sarcoma, hepatoma, and nodular hyperplasia .....	185
<b>Immune response</b> in tumor-bearing patients and animals.....	565
<b>Immunization</b> with insoluble lipoprotein of tumor cells, effect of, on methylcholanthrene carcinogenesis .....	203
<b>Immunological</b> reactivity of mice and properties of their sera .....	451
<b>Induction</b> , experimental, of ovarian tumors in mice treated with single administration of 7,12-dimethylbenz-[a]anthracene .....	253
<b>Inhibition</b> of the growth of Friend tumor cell in mice immunized with live Friend virus .....	25
<b>Inhibitory effect</b> of carcinostatic agents on antitumor activity of sensitized	

lymphoid cells .....	31
<b>Jejunum, upper, of the Buffalo rats.</b> Transplantable tumors originating prob- ably from .....	489
<b>Lactation</b> performance of the high and low mammary tumor strains of mice.....	331
<b>Leukemia, Rauscher murine. Glomerulo-</b> <b>pathy and Hematoxylin bodies</b> .....	85
——, Friend viral. Analysis of transplantation antigens in.....	367
——, outbreak of, in Shizunai, Hokkaido .....	471
—— L-1210, mouse. Anticancer activities of methanesulfonic acid esters of aminoglycols against .....	199
<b>Lipoprotein</b> , insoluble, effect of immuni- zation with, of tumor cells on methyl- cholanthrene carcinogenesis .....	203
<b>Liver catalase</b> depression by toxohor- mone. Immunochemical studies on .....	555
—— cell, mouse and rat, and their tumor cell. Specific gravity of .....	343
<b>Lung, rabbits.</b> Experimental cancerous changes induced by chemical carcino- gens .....	427
<b>Lymphoid cells</b> , sensitized. Inhibitory effect of carcinostatic agents on anti- tumor activity of .....	31
<b>Lysosoma enzymes</b> and NADase of Yoshida sarcoma cells. Effect of anti- tumor agent on .....	75
<b>Mammalian cells</b> , cultured. Effect of chromomycin succinate on DNA syn- thesis in .....	399
<b>Mammary gland</b> , normal, development in a high and low mammary tumor strains of virgin mice .....	45
—— tumor, spontaneous, in mice. Effect of pituitary isografts on the growth of .....	337
—— strains, high and low, of virgin mice. Comparative study on the normal mammary gland develop- ment in .....	45
—— strains, high and low, of mouse. Normal growth and repro- duction of .....	115
—— strains, high and low, of mice. Lactation performance of.....	331

—— tumorigenesis, noduligene- sis, and mammogenesis in the mouse. Effect of thymectomy on.....	441
<b>Metastatic</b> and ascites lesions, chromo- somal features in, of cancer clones.....	167
<b>Methanesulfonic acid esters</b> of amino- glycols, anticancer activities of, against mouse leukemia L-1210 .....	199
<b>Microscopic</b> , light, study. Enzymor- phological observation on irradiated tumor .....	541
<b>Mitomycin-C</b> , effect of, on HeLa cells at various stages of the division cycle.....	125
—— derivatives, antitumor studies .....	307, 315
<b>Myxoma</b> , primary, of the heart. Histo- genesis of .....	435
<b>NADase</b> and a few lysosomal enzymes, effect of antitumor agent on, of Yoshida sarcoma cells .....	75
<b>Neoplastic cells.</b> Growth inhibitory effect of cardiac glycosides and agly- cones on .....	521
<b>Nodular hyperplasia</b> -bearing rats. Phenylalanine hydroxylase activity in isolated, perfused liver of.....	185
<b>Nucleic acid</b> metabolism, effect of glucocorticoids on, of rat ascites hepa- toma .....	107
<b>Oval cell</b> proliferation, so-called, signifi- cance of, during azo-dye hepatocar- cinogenesis .....	355
<b>Phenobarbital</b> and methylcholanthrene, effect of, on the activities of N-demethyl- ation of carcinogenic compounds.....	467
<b>Pituitary isografts</b> , effect of, on the growth of spontaneous mammary tumor in mice .....	337
<b>Polysaccharide</b> fraction prepared from bagasse. Mechanism of antitumor action of .....	1, 451
<b>Pregnancy</b> , effect of, on growth of rat ascites tumors .....	97
<b>Quinoline 1-oxide, O,O'-diacetyl-4-</b> <b>hydroxyamino-</b> , chemical carcinogens, studies on .....	485
——, <b>4-hydroxy-</b> . Induc- tion of lung cancer in mice by injection of .....	105

—————, 4-hydroxyamino- Carcinoma of the glandular stomach of mice by .....	551
—————, 4-nitro- Carci- noma of the glandular stomach of mice by instillation of .....	369
—————6-carboxylic acid 1-oxide, 4-nitro- Carcinogenic activity of.....	397
Radiation, ionizing. Induction of infec- tious Friend virus by .....	95
Resistance, acquired, to Yoshida sar- coma and ascites hepatomas. Skin grafts in Donryu rats with and without .....	5
————— host, against tumor and its synergic effect with cancer chemo- therapy .....	211
RNA synthesis, priming activity for, of chromatin from transplantable hepa- tomas and livers of tumor-bearing rats .....	55
Sarcoma, Rhodamine. Phenylalanine hydroxylase activity in isolated, per- fused liver of rats bearing.....	185
—————180, solid tumor. Effect of Mitomycin derivatives on .....	315
Side effects of carcinostatic agents, <i>in</i> <i>vitro</i> test for prediction of .....	349
Skin grafts in Donryu rats with and without acquired resistance to Yoshida sarcoma and ascites hepatomas.....	5
Spleen focus in Friend's disease. Histolo- gical study .....	61
Subline, slow-growing variant. Glucose- metabolizing enzymes in Yoshida sar- coma and .....	459
Sulphydryl content of rat ascites hepa- tomas with sensitivity to X-ray and nitrogen mustard N-oxide .....	415
Synergic effect with cancer chemothe- rapy and host resistance against tumor.....	211
Testosterone, influence of, in intact and mammectomised female mice .....	291
Thymectomy, effect of, on mammary tumorigenesis, noduligenesis, and mam- mogenesis in the mouse .....	441
Toxohormone. Immunochemical studies on the liver catalase depression by .....	555
Tuberculin anergy, incidence of, in cancer patients.....	565
Tumor induction by adenovirus type 12...247	
———— tissue. Localization of fibrinogen in .....	403
————, irradiated, enzymorphological observation on. Light microscopic study .....	541
————, malignant, induction of, in mice fed N,N'-(fluoren-2,7-ylene)bis-acetyl- amine .....	193
————, ovarian, experimental induction of, in mice treated with single adminis- tration of 7,12-dimethylbenz[a]anthra- cene .....	253
————, transplantable hyalinogenic, of the mouse .....	475
————, transplantable, originating prob- ably from the upper jejunum of the Buffalo rats .....	489
———— cell, liver, mouse and rat. Spe- cific gravity of .....	343
Ubiquinone and $\beta$ -carotene, the inter- relation with. Catabolism of cholesterol in a rat transplanted with Walker car- cinoma and .....	147
Yoshida sarcoma. Skin grafts in Don- ryu rats with and without acquired resistance to .....	5
———— and its slow-growing variant sublines.....	221, 459
———— cells. Effect of anti- tumor agent on NADase and a few lysosomal enzymes of .....	75
Zinc-65 incorporation, effect of amino acids on, by Ehrlich ascites tumor cells <i>in vitro</i> .....	481



